UNITED STATES COURT OF APPEALS

FILED

FOR THE NINTH CIRCUIT

AUG 20 2008

MOLLY DWYER, CLERK OF COURT U.S. COURT OF APPEALS

In the Matter of: ROLAND PAUL DAIGLE,

Debtor,

ROLAND PAUL DAIGLE,

Appellant,

V.

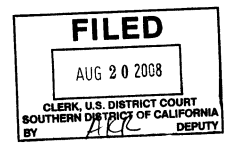
JAMES KENNEDY,

Appellee.

No. 08-56377

D.C. No. 3:08-cv-00256-LAB-AJB

TIME SCHEDULE ORDER



The parties shall meet the following time schedule:

Wed., August 13, 2008 Appellant/petitioner shall immediately file the civil

appeals docketing statement (CADS), pursuant to

Circuit Rule 33-1;

Mon., August 25, 2008 Appellant/petitioner shall notify appellee/respondent

of transcripts to be ordered, pursuant to 9th Cir. R.

10-3.1(a);

Tue., September 2, 2008 Appellee/respondent shall notify appellant/petitioner

of any additional transcripts needed, pursuant to 9th

Cir. R. 10-3.1(b);

Appellant/petitioner shall file transcript order form Fri., September 12, 2008

with the district court and make payment

arrangements with court reporter, pursuant to 9th Cir.

R. 10-3.1;

Appellant/petitioner's opening brief and excerpts of Fri., November 28, 2008

record shall be served and filed pursuant to FRAP 32

and 9th Cir. R. 32-1;

The brief of appellee/respondent shall be filed and Mon., December 29, 2008

served, pursuant to FRAP 32 and 9th Cir. R. 32-1

The optional appellant/petitioner reply brief shall be filed and served within fourteen days of service of the appellee/respondent's brief, pursuant to FRAP 32 and 9th Cir. R. 32-1.

Failure of the appellant to comply with the Time Schedule Order will result in automatic dismissal of the appeal. 9th Cir. R. 42-1

Appellants/Petitioners without representation of counsel in a prisoner appeal may have their case submitted on the briefs and record without oral argument, pursuant to FRAP 34(a). Within 10 days of the filing of the appellant's opening brief, parties may file a statement setting forth the reasons why, in the opinion of the parties, oral argument should be heard.

FOR THE COURT:

Molly C. Dwyer Clerk of Court

Jennifer Nidorf Deputy Clerk